

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Tuesday

Contract No.: 04-0120F4

Diary #: 461 **Const Calendar Day:** 498 Date: 15-Oct-2013 Feather, Bernard Title: Transportation Engineer Inspector Name:

Inspection Type: No Inspection

**Shift Hours:** Break: Over Time:

Federal ID: Location:

Reviewer: Approved Date: Status: Submit Shedd, Bill

Weather

Temperature 7 AM 12 PM 4PM

•				
Precipitation			Condition not recorded	
Working Day 🗸 If n	o, explain:			
Diary:				Dispute
General Comme	nts			
			n. FWS work from the night of Monday, 10/14 to the form the night inspection for Caltrans and signed the	
CCO-045 Bio	d Item: 002	0-IPP-EFA.045	Installation & Handling of Painted Pipe FA	
CERTIFIED COATINGS	S COMPANY			
Labor Trade Contractor: CERTI	<b>Class</b> FIED COATING	Name SS COMPANY	RT Hrs OT Hrs DT Hrs Total Remarks	Dispute
Painter	APP	EDILBERTO LEON	5.00 0.00 0.00 5.00	
Diary:				Dispute
<b>DIP Painting</b>		<b>002</b> 0-IP	P-EFA.045	
consistant with si Edilberto Leon sp	milar work ent 5 hour	done by CCC paint s in the CCC paint b	However, the work discribe in the extra work billing rs.  both at Pier 7 applying the second coat of Miozinc presections of DIP to be installed into the expansion loop	rimer
F.W. SPENCER AND S	d Item: 001	0-MSI-EFA.187	MEP/Structural Interferences	
Labor	ON, INC			
Trade	Class	Name	RT Hrs OT Hrs DT Hrs Total Remarks	Dispute
Contractor: F.W. S	PENCER AND	SON, INC		
Welder	JNM	RICHARD KIIKVEE	8.00 0.00 0.00 8.00	
Plumber/Pipefitter	JNM	NARCISO BIAGI	8.00 0.00 0.00 8.00	
Plumber/Pipefitter	FOR	TOM COLOMBO	8.00 0.00 0.00 8.00	
Diary:				Dispute
Mechanical Pipi	ng	<b>001</b> 0-M	SI-EFA.187	_
			Beliankoff, worked from a night lane closure of the #54 to 0400 the morning of 10/15. The crew arrived at	

Run date 22-Nov-14

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

**Suspension Bridge** 

8:49 AM

## Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Feather, Bernard Diary #: 461 Date: 15-Oct-2013 Tuesday

7 at 2000 to begin mobilization.

The crew spent the shift continued the fitting up and welding the off-set connectins between the SAS carbon steel pipe to that of the Skyway along the north barrier of the WB bridge at Hinge AW. This work was directed in the response to RFI 3451.

In performance of this work, the crew used a 200 volt welding machine, a 2.4 HP generator, a Werner 2612 Scaffold, and small tools.

CCO-354 Bid Item: 001 0-FWS-ELS.354 CIC - Mechanical Impacts - F.W. Spencer

F.W. SPENCER AND SON, INC

Diary:

Change of Character 001 0-FWS-ELS.354

The tow behind port-a-potty and the light tower used in this night's operation will be paid as a monthly rental under CCO 354.

